



PATENT APPLICATION
Docket No: 13914.579.2

#3

DECLARATION, POWER OF ATTORNEY, AND PETITION

We,


- (1) Name: Scott R. Watterson
Address: 560 South 1000 East
Logan, Utah 84321
Citizenship: United States of America
- (2) Name: William T. Dalebout
Address: 1770 East 1730 North
Logan, Utah 84321
Citizenship: United States of America
- (3) Name: Darren C. Ashby
Address: 144 South State
Richmond, Utah 84333
Citizenship: United States of America

declare: that our citizenship, residence addresses, and post office addresses are as set forth above; that we verily believe we are the original, first, and joint inventors of the subject matter of the invention or discovery entitled COMPUTER SYSTEMS AND METHODS FOR INTERACTION WITH EXERCISE DEVICE for which a patent is sought and which is described and claimed in the specification which was filed in the United States Patent and Trademark Office as Serial No. 09/641,600 on August 18, 2000 (We hereby authorize the attorneys of Workman, Nydegger & Seeley to insert said serial number when known.); that we have reviewed and understand the contents of the above-identified specification, including the claims referred to, and that we acknowledge the duty to disclose information which is material to the examination of this application in accordance with Section 1.56(a) of Title 37 of the Code of Federal Regulations.

We declare further that all statements made herein of our own knowledge are true and that

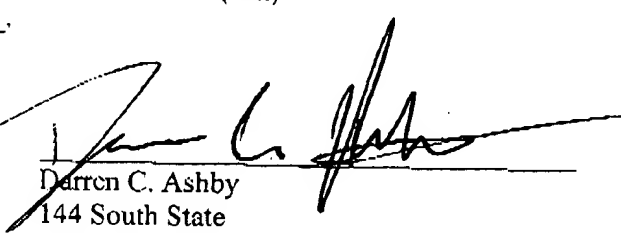
Signed at Logan UT this 06
(city) (state)
day of 12, 00
(month) (year)

Inventor:


William T. Dalebout
1770 East 1730 North
Logan, Utah 84321

Signed at Logan UT this 06
(city) (state)
day of 12, 00
(month) (year)

Inventor:


Darren C. Ashby
144 South State
Richmond, Utah 84333

G:\DATA\WP\DOCS3\EMM\BDB\PAT\PP5\13914\579.2 sig.doc



Creation date: 05-20-2004

Indexing Officer: TPHAN9 - THAO PHAN

Team: OIPEBackFileIndexing

Dossier: 09641600

Legal Date: 12-29-2000

No.	Doccode	Number of pages
1	IMIS	1

Total number of pages: 1

Remarks:

Order of re-scan issued on